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AMENDMENTS TO THE ABSTRACT:

Please replace the paragraph (Abstract) beginning at page 17, line 1 with the following rewritten version:

ABSTRACT

With a fan and an air conditioner in which a centrifugal fan having an impeller and a scroll easing is disposed inside a unit easing having a unit intake port, the intake air distribution at an scroll intake port of the scroll easing is improved. An air conditioner (1) comprises includes a centrifugal fan (3) and a unit easing (2) that houses the centrifugal fan (3). The centrifugal fan (3) includes an impeller (31a to 31d) and a scroll easing (32a to 32d) that houses the each impeller (31a to 31d). The unit easing (2) has a unit intake port (2a) that opens in a direction crossing an opening direction of a scroll intake port (34a to 34d). At a circumferential portion of the scroll intake port (34a to 34d) of the scroll easing (32a to 32d), there is formed a bulged portion (61a to 61d) whose with an inner surface that is formed evenly in a circumferential direction and whose an outer surface portion far formed away from the unit intake port (2a) is formed such that it bulges out to a side opposite the impeller.